



"idaemon.rtpnc.epa.gov

To: R10.FOIA@EPA

cc:

<idaemon@unixpub.epa.gov>

Subject: (287151247) On-line FOIA Request

RECEIVED EPA REGION 10

2008 OCT 14 PM 12:18

10/14/2008 12:12 PM

FREEDOM OF INFORMATION ACT
OFFICE

01_NAME :Anna Ching
02_COMPANY :
03_ADDRESS :35 E. 41st Place, Apt. A
04_CITY :San Mateo
05_STATE :CA
06_ZIP :94403
07_EMAIL :anna.ching@gmail.com
08_PHONE :626 715 6587
09_FAX :
10_SPECIFIC_INFORMATION_NEEDED :PASCO SANITARY LANDFILL
PASCO, Washington
FRANKLIN County
Location Address: 1901 DIETRICH ROAD
Supplemental Address: KAHLOTUS RD & HWY 12
Congressional District(s): 4th
EPA ID #: WAD991281874
Registry ID: 110009317122

10-RTN-00019-09

ECL

Comment:

Hello! I am researching the Pasco Sanitary Landfill, which is an NPL site. I am interested in obtaining the Remedial Investigation for this site. Since the RI is usually very long, I am wondering if I can first obtain a Table of Contents to see which chapter(s) I want?

Please e-mail me to let me know how much this report, in full, will cost. If it's more than \$25, please let me know whether I may obtain a Table of Contents. Thank you!

11_FEE :Up to \$25, Required

13_FeeWaiver_text:

15_ExpeditedWaiver_text

WARNING NOTICE

This electronic mail originated from a federal government computer system of the United States Environmental Protection Agency (EPA). Unauthorized access or use of this EPA system may subject violators to criminal, civil and/or administrative action. For official purposes, law enforcement and other authorized personnel may monitor, record, read, copy and disclose all information which an EPA system processes. Any person's access or use, authorized and unauthorized, of this EPA system to send electronic mail constitutes consent to these terms.

This information is for tracking purposes only.

Submitting script: /cgi-bin/mail.cgi

Submitting host: (71.139.21.3)

Browser: Mozilla/5.0 (Windows; U; Windows NT 5.1; en-US; rv:1.8.1.17)

Gecko/20080829 Firefox/2.0.0.17

Referred: http://www.epa.gov/foia/requestform.html

TSSMS: epafoia1